

FIG. 1

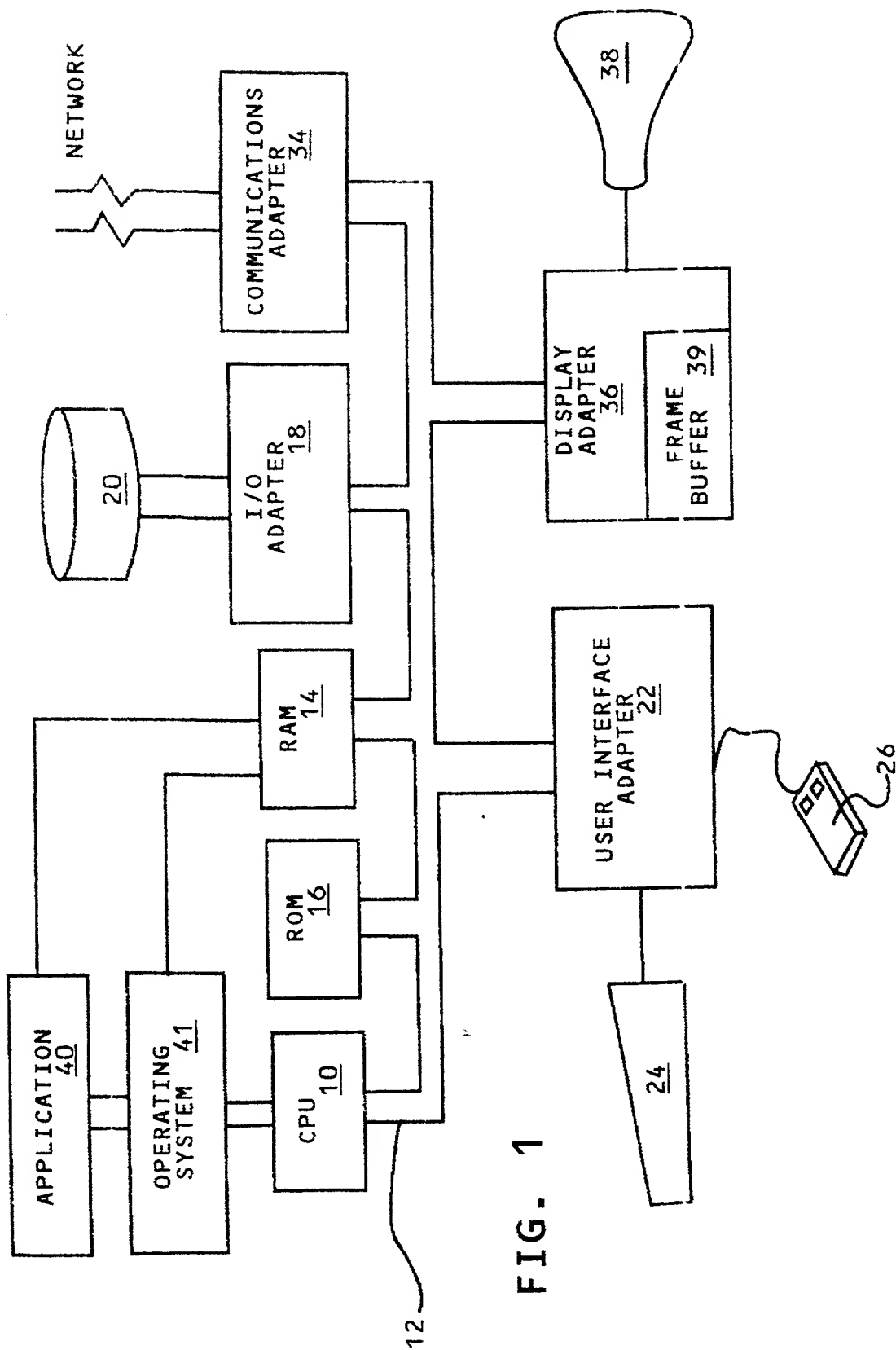


FIG. 1

Atusq-2001-033
2 of 6
usi

FIG. 2

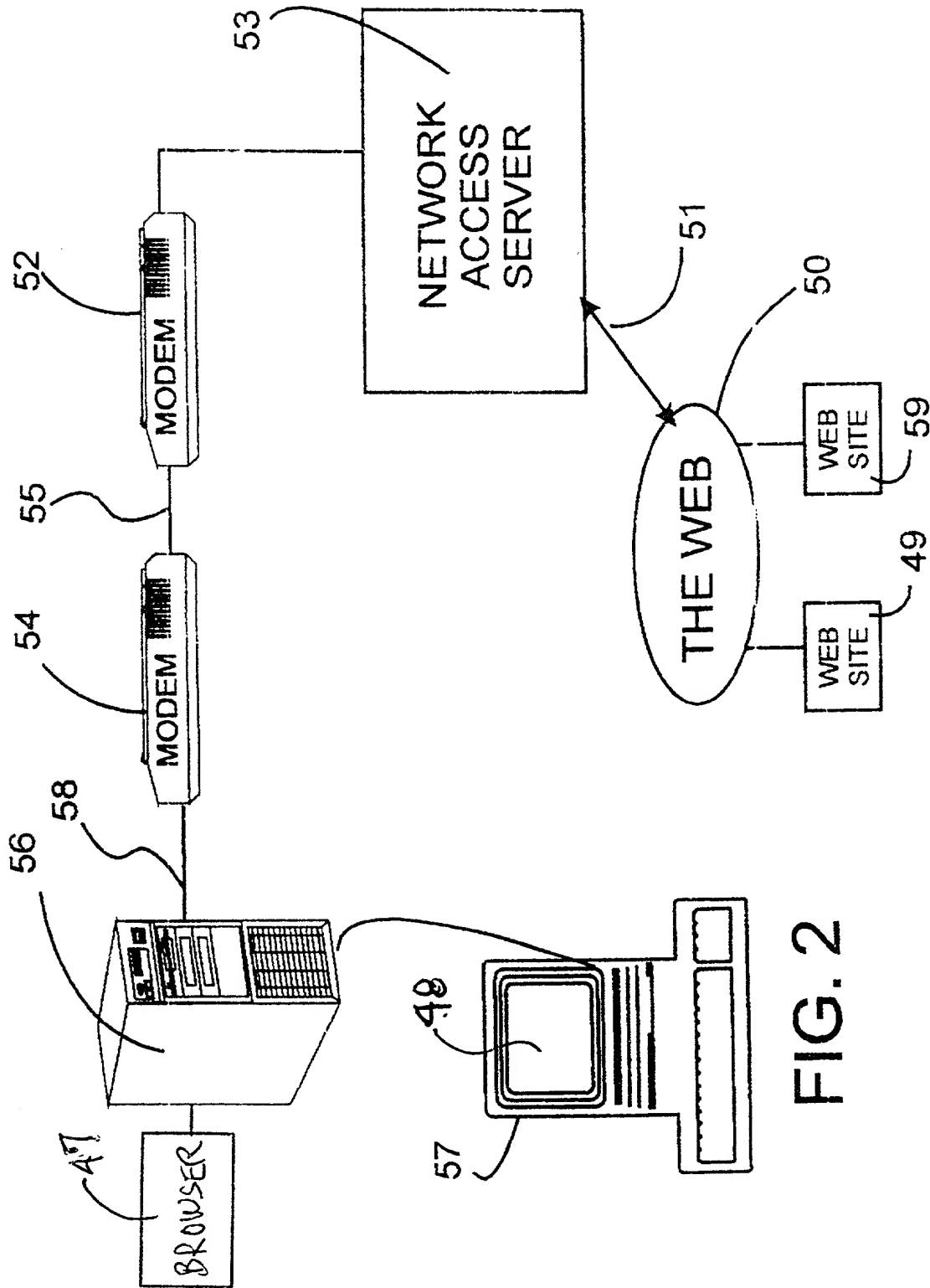


FIG. 2

4USq-2001-0337-US1
3 of 6

FIG. 3

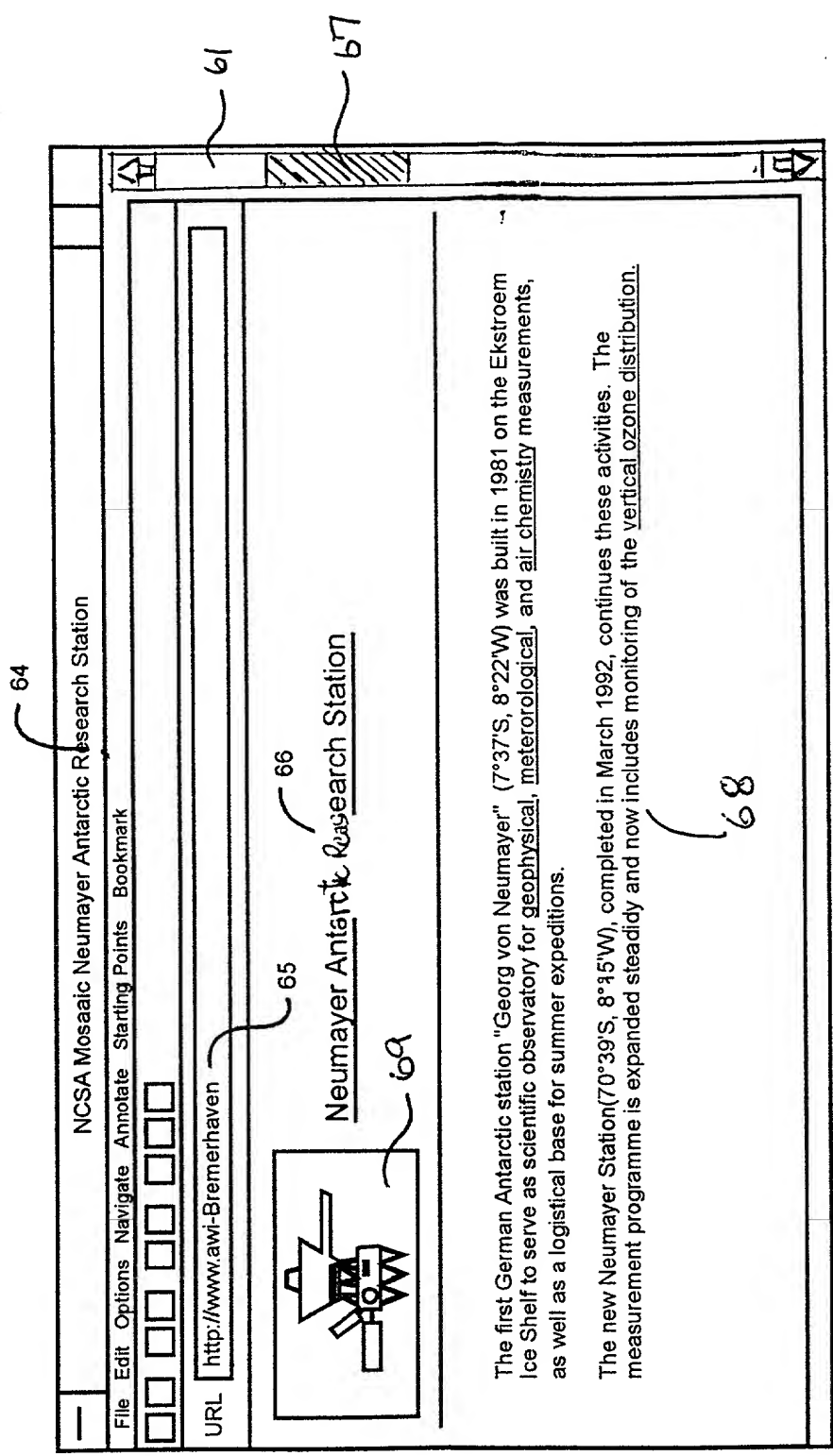


FIG. 3

FIG. 4

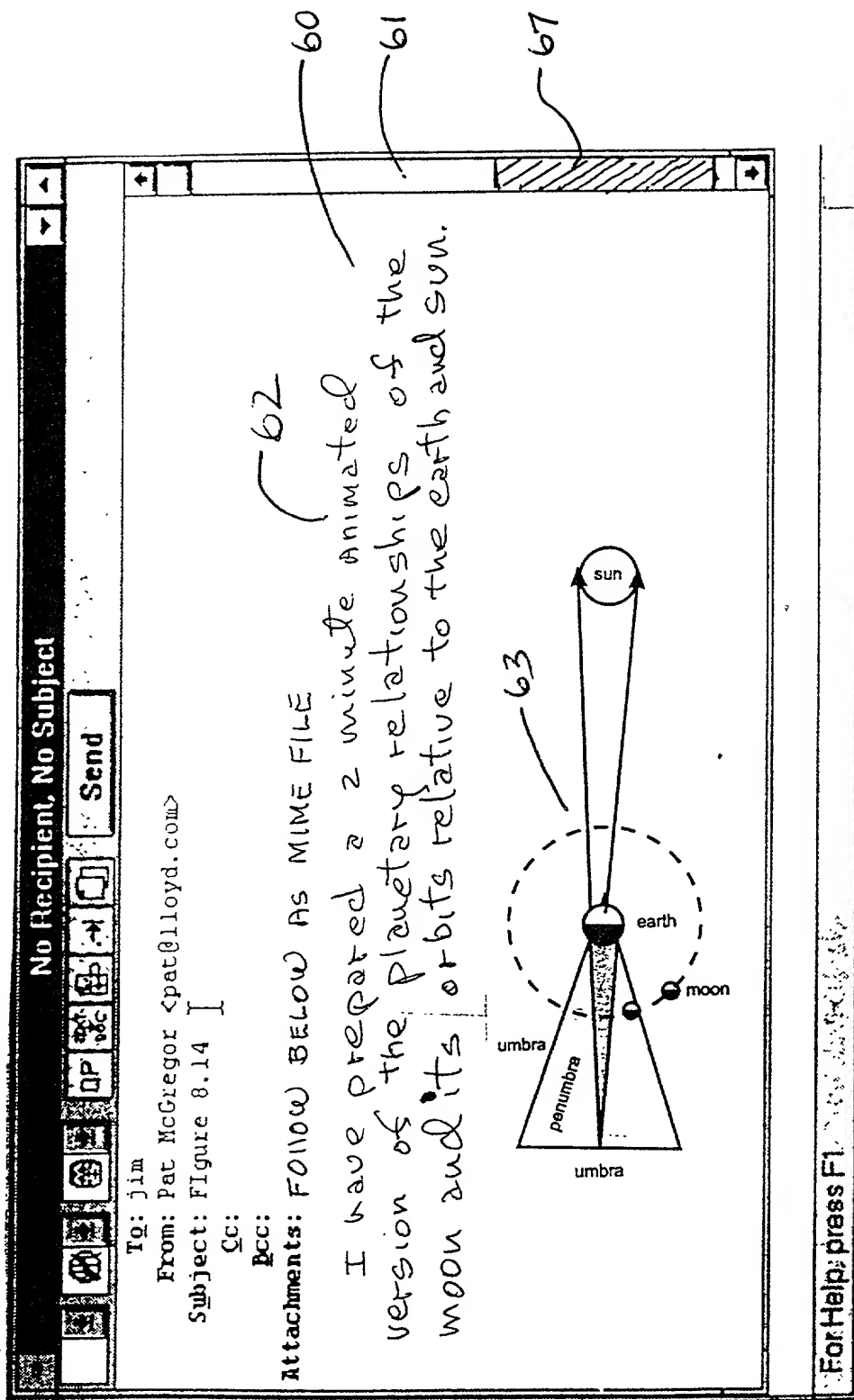


FIG. 4

ENTER

AUSQ-2001-0337-US/
5 of 6

AT A RECEIVING WEB DISPLAY STATION PROVIDE
A WEB BROWSER FOR ACCESSING PAGES
FROM THE WORLD WIDE WEB AND
LOADING PAGES INTO THE DISPLAY STATION

~71

THE BROWSER HAS CAPABILITY TO SCROLL
RECEIVED WEB PAGES VIA A SCROLL BAR

~72

DURING THE TRANSLATION OF THE WEB PAGE
FROM HTML RECEIVED DOCUMENT TO THE
NATURAL LANGUAGE DISPLAYED DOCUMENT
THE BROWSER DETERMINES NON ASCII FILE
TYPES BY IDENTIFYING FILE EXTENSIONS

~73

PROVIDE COLOR ID TABLE DESIGNATING A
DIFFERENT COLOR FOR EACH FILE TYPE

~74

PROVIDE BROWSER WITH CAPABILITY OF
LOOKING UP COLOR IN TABLE FOR FILE
TYPE IN SCROLLED WEB PAGE AND
PLACING COLOR IN SCROLL BAR
SECTION COINCIDENT WITH IDENTIFIED FILE
TYPE BEING DISPLAYED

~75

PROVIDE BROWSER FUNCTION WHEN THE
DISPLAY INFORMATION RETURNS TO ASCII

~76

EXIT

FIG. 5

0339455-070501

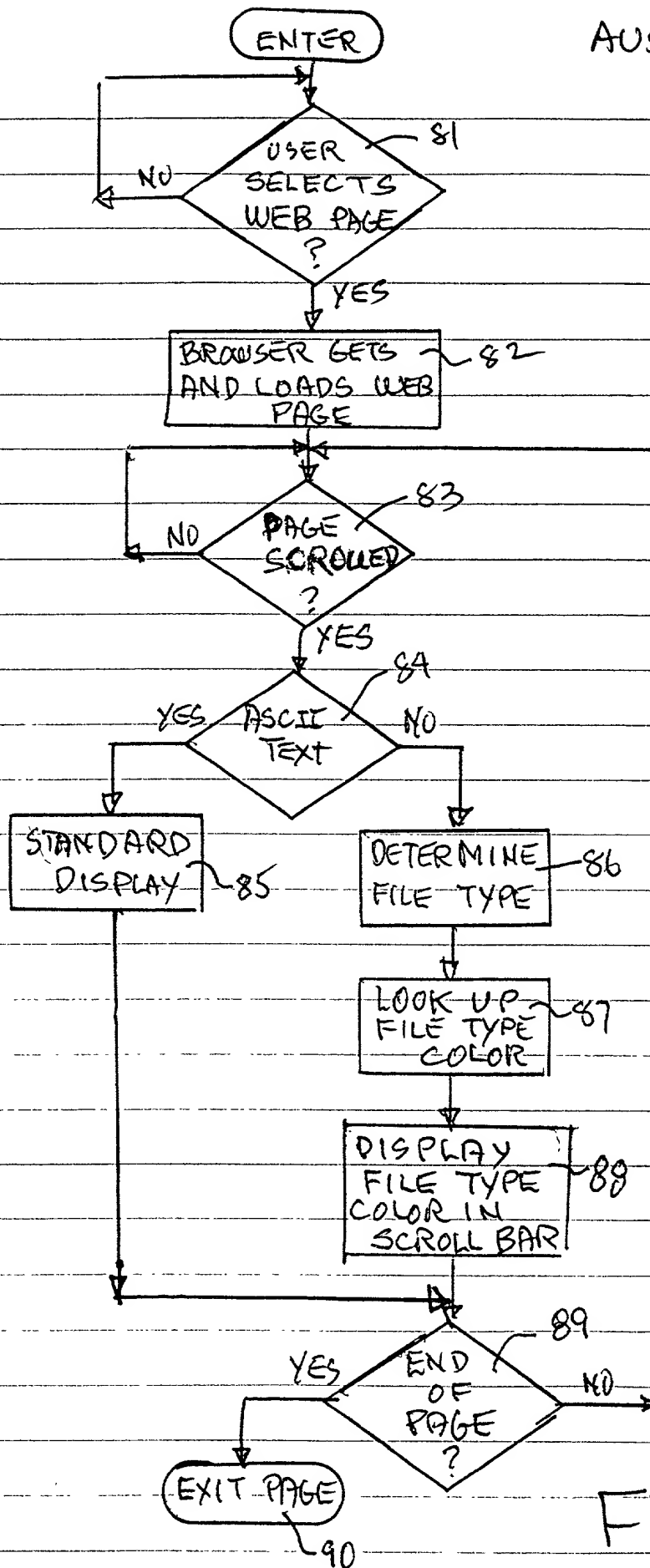


FIG. 6